

CONFIDENTIAL

COUNTRY Germany (Soviet Zone) **50X1-HUM**

TOPIC Consumption of Electricity in Soviet Billets and Installations in the Neuruppin Area

EVALUATION PLACE OBTAINED **50X1-HUM**

DATE OF CONTENT DATE OBTAINED DATE PREPARED 14 May 1952

REFERENCES PAGES 1 ENCLOSURES (NO. & TYPE)

REMARKS

50X1-HUM

the following details concerning power and light consumption in objects of the Neuruppin area which are occupied by Soviet Air Force troops:

Object	Auditor	Consumption in kWh	
		January	February
1. Neuruppin airfield	Lieutenant Chestyakov (fnu)		
a. Barracks installation served by transformer I	Deputy: Captain Makarov (fnu)	21,900	22,000
b. Barracks installation served by transformer II	" "	7,407	6,036
c. Officers billets	" "	-	5,876
2. Nietwerder DF station (N 53/Z 49)	" "	-	3,032
3. Gun club house (Schuetzenhaus)			
a. Office	Lieutenant Dashko (fnu)	1,384	1,793
b. Officers billets	" "	1,066	590
4. Roseneck DF station near Zootzen (N 54/U 2)	" "	971	1,375 *

* Comment. It was previously reported that, between May and November 1951, the Nietwerder radio installation had an average electricity consumption of 850 kWh per month. The fact that the installation consumed more than three times as much electricity can be only partially explained by an increased consumption for heating purposes and an intensified usage of the radio installation because of bad weather.

50X1-HUM

CLASSIFICATION **CONFIDENTIAL** CONTROL/US OFFICIALS ONLY

Document No. 6

No Change in Class. ☐

☐ Declassified

Class. Changed To: TS S (6)

Auth.: HR 72-2

Date: 19 SEP 1978

50X1-HUM